



# THERMAL TRANSFER RIBBONS for the NOVEXX range of Label Printers, Coders and Print & Apply

Providing the best printing results for high-speed and high-volume applications to increase performance. Original Novexx ribbons for Near-Edge & Flat print heads.





#### IDEAL FOR HIGH VOLUME LABEL PRINTING

To meet the tough demands of industrial applications, the Novexx high-performance, durable table-top printers come in 4, 5, 6, and 8" print widths. With a print speed of up to 16 in/sec, the XLP series printers operate faster than any other printer in the marketplace and therefore become the best choice for increasing productivity and reducing expensive operator time in industrial applications such as logistics, distribution centers, industrial and retail applications.



# RIBBONS FOR FLAT HEADS

## XLP 504 / 514 & XLP 506 / 516

We want our customers to achieve the best printing results. To ensure this, we have put together a recommendation which ribbon to use with our NOVEXX Solutions printers and according to the type of label material.

All ribbons are available in different widths and lengths.\*



## STANDARD (WAX) - RIBBONS FOR SENSITIVE PRICE/QUALITY APPLICATIONS

COST **SF1** (13277)

DURABILITY

Rough papers

PRINT QUALITY/ RECEPTOR Coated papers

Synthetics

0000

**0000** 

PRINT QUALITY/ RECEPTOR

SF6 (12677) Best print quality for wax ribbon applications

Best priced ribbon for

good quality printing

**COST** 

••000

DURABILITY

Rough papers

Coated papers

Synthetics

**0000** 

#### UNIVERSAL (WAX - RESIN) - RIBBONS FOR MAJORITY OF LABEL MATERIALS

**UF1** (14377) Competitive priced ribbon for good performance

**COST** ••000 DURABILITY

Rough papers

PRINT QUALITY/ RECEPTOR Coated papers

Synthetics

**UF6** (10177) Versatile ribbon for **best**  **COST** 

**DURABILITY** 

Rough papers

PRINT QUALITY/ RECEPTOR Coated papers

Synthetics

price/quality performance

0000

## **INDUSTRIAL (RESIN) - RIBBON FOR DEMANDING APPLICATIONS**

**IF1** (20677) General purpose ribbon for demanding printing

**COST**  **DURABILITY** 

Rough papers

PRINT QUALITY/ RECEPTOR Coated papers

Synthetics

00000

••000

**IF6** (10777) High performance ribbon for maximum durability

COST  DURABILITY  Rough papers

PRINT QUALITY/ RECEPTOR Coated papers

Synthetics









Advanced Labelling Systems Limited





# RIBBONS FOR NEAR-EDGE

# XLP 60X, XPA 93X, ALX 73X, 64-0X

We want our customers to achieve the best printing results. To ensure this, we have put together a recommendation which ribbon to use with our NOVEXX Solutions printers and according to the type of label material.

All ribbons are available in different widths and lengths.



## UNIVERSAL (WAX - RESIN) - RIBBONS FOR GENERAL PRINTING APPLICATIONS

PRINT QUALITY/ RECEPTOR COST Coated papers Synthetics DURABILITY Rough papers **UN1** (13187) Competitive ribbon ••000 for all applications PRINT QUALITY/ RECEPTOR **COST** DURABILITY Rough papers Coated papers Synthetics **UN6** (10287) Very good printing quality on various label materials PRINT QUALITY/ RECEPTOR **COST DURABILITY** Rough papers Coated papers Synthetics **UN7** (15187) Long length rolls for very good print quality

## INDUSTRIAL (RESIN) - RIBBONS FOR DEMANDING APPLICATIONS

IN1 (10687) General purpose ribbon for demanding applications	COST	DURABILITY	Rough papers	Coated papers	Synthetics	
		••••	••000	•••00	••••	
			PRINT QUALITY/ RECEPTOR			
IN6 (10887)	COST	DURABILITY	Rough papers	Coated papers	Synthetics	

Authorised UK Distributor:

for extreme applications

Advanced Labelling Systems Ltd Unit B, Bandet Way, Thame Oxfordshire, United Kingdom +44 (0)1844 213177 sales@als-uk.com

www.als-uk.com



00000

PRINT QUALITY/ RECEPTOR

0000

The information contained in this document is believed to be reliable, but NOVEXX Solutions makes no representations as to the accuracy or correctness of the data. As with all other data, this information should be independently validated with regard to the specific end-user conditions in order to ensure that the recommended identification solution complies with the relevant requirements and regulations. ©2024 Novexx Solutions GmbH, all rights reserved. Any trademarks and/or trade names of third parties used in these materials are the property of their

respective owners. www.novexx.com



